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REPLACEMENT SHEET

FIGURE 2

| RXRalpha RARgamma PR AR ERalpha ERbeta VitDR PPARgamma MR TRbeta GR | 225 182 682 669 305 261 120 207 731 211 523 | L | SPQ. LEEQSEEQQRSADLRAS | LIC | QP QP .SLALSLTADDALSPE | QMVSAL LDAE | QETF. P |
|---|---|------------|------------------------|---|--|--|--|
| RXRalpha RARgamma PR AR ERalpha ERbeta VitDR PPARgamma MR TRbeta GR | 249 203 699 685 327 281 145 750 236 544 | | | YAGHDNTKPD CAGHDNNQPD YSEYDPTRPF LISR YAGYDSSKPD | TSSSLLTS SFAALLSS SEASMMGL TEASMMMSPP | LCQL.GKYTT | N |
| RXRalpha RARgamma PR AR ERalpha ERbeta VitDR PPARgamma MR TRbeta GR | 214 155 228 248 | SSADHRVQ | L | ELSLTKAKAR | AILTGKTTDK | SPFVIYDMNS | LMMGEDKIKF |
| RXRalpha RARgamma PR AR ERalpha ERbeta VitDR PPARgamma MR TRbeta GR | 705 345 294 172 | KHITPLQEQS | DLGLWDK | FSELATKLNQLGERLTNLADRLTKLADK LADLVSY CQFRSVELNRLAGK FTKLITP | CIIKIVEFAK QLLSVVKWSK QLVHVVKWAK ELVHMINWAK ELVHMISWAK SIQKVIGFAK AWQEITEYAK QMIQVVKWAK AITRVVDFAK | RIPHFSELPL RLPGFTGLSI SLPGFRNLHI ALPGFRNLHV RVPGFVDLTL KIPGFVELSL MIPGFRDLTS SIPGFVNLDL VLPGFKNLPL KLPMFCELPC AIPGFRNLHL | ADQITLLKAM DDQITLIQYS DDQMAVIQYS HDQVHLLECA FDQVRLLES EDQIVLLKS NDQVTLLKY EDQITLIQYS EDQIILLKG |

FIGURE 2 (continued)

| RXRalpha RARgamma PR AR ERalpha ERbeta VitDR PPARgamma MR TRbeta GR | 306 267 755 742 382 331 216 322 806 301 600 | WMGLMVFAMG WLEILMIGLV WMEVLMMGLM AIEVIMLRSN VHEIIYTMLA WMCLSSFALS CMEIMSLRAA | TRYTPEWRSYKH WRSFTN WRSMEWRSID ESFTMD SLMNK | QDTMTFSD VSGQMLYFAP VNSRMLYFAP .HPGKLLFAP .HPGKLIFAP DMSWTCG DGVLISE TNSQFLYFAP .SETLTLNG | DLILNEQ DLVFNEY NLLLDRN DLVLDRD | QMHRMKESSRM.HKSRMQ.GKCVEGE.GKCVEGDVT E.FLKKMHQSAMQLK | NAGF FY Y MV ILKAGHKAGHSLRK YENGGL |
|---|---|--|--|---|--|--|--|
| RXRalpha RARgamma PR AR ERalpha ERbeta VitDR PPARgamma MR TRbeta GR | 345 305 796 783 422 371 255 359 848 339 641 | GP.LT.DLS.LC.LTS.QC.VRE.IF.DME.IF.DMSLELI.EP PFGD.FM.EPL.C.QGGV.VS.DA | VLTELVSKMR VFAFAGQLL. MWQIPQEFV. MRHLSQEFG. LLATSSRFR. LLATTSRFR. LIKFQVGLK. KFEFAVKFN. MHQISLQFV. IFDLGMSLS. MLYVSSELH. | PLEMDDTETG KLQVSQEEFI WLQITPQEFI MMNLQGEEFV ELKLQHKEYI KLNLHEEEHV ALELDDSDLA RLQLTFEEYT SFNLDDTEVA | CMKALLL.FS CLKSIILLNS CVKAMILLNS LLMAICI.VS IFTAVII.LS IMKVLLL.LS | GDRMDLE .TIP.LEGLR .IIP.VDGLK .GV PDRPGVQ GDRPGLL .TIP.KDGLK SDRPGLA | YTF.LSSTLK |
| RXRalpha RARgamma PR AR ERalpha ERbeta VitDR PPARgamma MR TRbeta GR | 386 336 837 824 467 411 297 402 888 380 681 | EPEKVDKSQTQFEENQKFFDE SLEEKDHIHR DADSSRKLAHDAALIEANVKPIEDSQAAFEECVERIEK | LQEPLLEALR MRSSYIRELI LRMNYIKELD VLDKITDTLI LLNAVTDALV IQDRLSNTLQ IQDNLLQALE MRTNYIKELR YQDSFLLAFE | LYARRRRP KAIGLRQ RIIACKR HLMAKAG WVIAKSG TYIRCRHP LQLKLNHP KMVT.KCPNN HYINYRKH | EQPG SQPY KGVVS KNPTS LTLQQ ISSQQ PP.L ESSQ SGQ HVTH GNSSQ | MFPRMLM SSQRFYQLTK CSRRFYQLTK QHERLAQLLL QSMRLANLLM LYAKMIQ LFAKLLQ SWQRFYQLTK FWPKLLM | KITDLRGIST LLDNLHDLVK LLDSVQPIAR ILSHIRHMSN LLSHVRHASN KLADLRSLNE KMTDLRQIVT LLDSMHDLVS KVTDLRMIGA |
| RXRalpha RARgamma PR AR ERalpha ERbeta VitDR PPARgamma MR TRbeta GR | 432 382 886 873 519 463 342 448 937 426 730 | KGAERA QLHLYC ELHQFT KGMEHL KGMEHL EHSKQY EHVQLL DLLEFC CHASRF | | | MTITLKMEIITLKMEI | PGPMPP | LIREMLENP |

FIGURE 2 (continued)

| RXRalpha | | | | | | | |
|-----------|-----|---|------------|------------|------------|------------|----------|
| RARgamma | | | | | | | |
| PR | 893 | .NTFIQSRAL | SVEFPEMMSE | VIAAQLPKIL | AGMVKPLLFH | K | |
| AR | 880 | .DLLIKSHMV | SVDFPEMMAE | IISVQVPKIL | SGKVKPIYFH | T | |
| ERalpha | 526 | .SMKCKNV | | | | .VPLYDLLLE | ML |
| ERbeta | 470 | NMKC | | | | | KNVVPVYD |
| VitDR | | | | | | | |
| PPARgamma | | | | | | | |
| MR | 944 | .YTFRESHAL | KVEFPAMLVE | IISDQLPKVE | SGNAKPLYFH | R | |
| TRbeta | | | | | | | |
| GR | 737 | .QTFLDKTMS | IEFPEMLAEI | ITNQIPKYSN | GNIKKLLFHQ | K | |
| | | | | | • | | |
| RXRalpha | | • | (SEQ | | | | |
| RARgamma | | • | | • | | | |
| PR | | • | | ID NO:5) | | | |
| AR | | • • • • • • • • • | | ID NO:6) | | | |
| ERalpha | | • • • • • • • • • • | . ~ | ID NO:7) | | | |
| | 482 | LLLEMLNAHV | , - | • | | | |
| VitDR | | | . , | • | | | |
| , | 477 | | | | | | |
| | 984 | • • • • • • • • • • • | | • | | | |
| | 453 | | | • | | | |
| GR | | | (SEQ | ID NO:13) | | | |

FIGURE 6

| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | MDLKESVTSS MDSKESLTP. MDSKESLTP. MDSKESLTP. MDSKESLAPP | | GSERRNVIDF TQERGNVMDF TQERGNVMDF AQERGDVMDF GQGRGSVMDF | CKILRGGATL YKTVRGGATV CKILRGGATL SKILRGGATL YKTLRGGATV YKSLRGGATV YKSLRGGATV | KVSASSPSLA KVSVSSTSLA KVSVSSTSLA KVSASSPSLA KVSASSPSVA |
|---|--|--|--|---|--|
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | AAAQSDSKQR AASQSDSKQQ AASQSDSKQQ VASQSDSKQR AASQADSKQQ | .VSASSPSLA RLLVDFPKGS RLLVDFPKGS RLLVDFPKGS RLLVDFPKGS RILLDFSKGS | AVSQPDSKQQ GSNAQQ VSNAQQ VSNAQQ VSNAQQ TSNVQQRQQQ | RLAVDFPKGS | GSNAQQPDLSPDLSPDLSPDLSPDLS QQQQQQPGLS |
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | KAVSLSMGLY KAVSLSMGLY KAVSLSMGLY KAVSLSMGLY KAVSLSMGLY KAVSLSMGLY | MGETETKVMG MGETETKVMG MGETETKVMG MGETETKVMG MGETETKVMG | SDLGFPQQGQ NDLGFPQQGQ NDLGFPQQGQ NDLGFPQQGQ NDLGYPQQGQ | ISLSSGETDL ISLSSGETDF ISLPSGETDF ISLSSGETDL ISLSSGETDL ISLSSGETDL LGLSSGETDF LGLSSGETDF | RLLEESIANL RLLEESIANL QLLEESIANL QLLEESIANL KLLEESIANL RLLEESIANL |
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | SRSTSVPENP SRSTSVPENP NRSTSVPENP NRSTSVPENP NRSTSVPENP NRSTSVPENP | KSSASTAVSA KSSTSATGCA | APAEKAFPKT TPTE.EFPKT APKEKEFPKT APKEKEFPKT APTEKEFPKT TPTEKEFPKT | QSDLSSEQEN HSDVSSEQQN HSDVSSEQQN HSDVSSEQQH | VKGQTGTNGG LKSQAGTNGG LKGQTGTNGG LKGQTGTNGG LKGQTGTNGG RKSQTGTNGG |
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | NVKLFTTDQS NVK.FPPDQS NAKLCTADQS NVKLYTADQS NVKLYTTDQS SVKLYPTDQS | TFDIWRKKLQ TFDILQ TFDILQ TFDILQ TFDILQ TFDILQ | DLELPSGSPG DLEFSSGSPG DLEFSSGSPG DLEFSSGSPG DLEFSSGSPG DLEFSAGSPS | KETNQSPWKS KETSESPWSS KERSESPWRP KETNQSPWRS KETNQSPWRS KETNESPWRS KDTNESPWRS | DLLIDENCLL DLLIDENCLL DLLIDENCLL DLLIDENCLL DLLIDENCLL DLLIDEN.LL |

FIGURE 6 (Continued)

| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | SPLAGEEDPF SPLAGEDDPF SPLAGEEDSF SPLAGEEDSF SPLAGEDDSF SPLAGEDDPF | LLEGSSTEDC LLEGNSNEDC LLEGNSNEDC LLEGNSNEDC LLEGNSNEDC LLEGNTNEDC | KPLVLPDTKP KPLILPDTKP KPLILPDTKP KPLILPDTKP KPLILPDTKP KPLILPDTKP | KIKDNGDLVL KVKDNGELIL KIKDNGDGIL KIKDNGDLVL KIKDNGDLVL KIKDNGDLVL KIKDTGDTIL KIQDTGDTIL | PSPNSVPLPQ SSSNSVPQPQ SSSSNVTLPQ SSSSNVTLPQ SSPSNVTLPQ SSPSSVALPQ |
|---|--|--|--|--|--|
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | VKTEKEDFIE VKIGKEDFIE VKTEKEDFIE VKTEKEDFIE VKTEKEDFIE VKTEKDDFIE | LCTPGVIKQE LCTPGVIKQE LCTPGVIKQE LCTPGVIKQE LCTPGVIKQE | KLGPAYCQAS KLGPVYCQAS KLSTVYCQAS KLGTVYCQAS KLGPVYCQAS | FPGANIIGNK FSGANIIGNK FSGANIIGNK FPGANVIGNK FPGANVIGNK FPGANIIGNK FSGTNIIGNK FSGTNIIGNK | MSAISVHGVS MSAISVHGVS MSAISIHGVS MSAISVHGVS MSAISVHGVS |
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | TSGGQLYHYD TSGGQMYHYD TSGGQMYHYD TSGGQMYHYD TSGGQMYHYD TSGGQMYHYD | MNTA.SLSQQ MNTA.SLSQQ MNTA.SLSQQ MNTA.SLSQQ MNTA.SLSQQ MNTA.SLSQQ | QEQKPLFNVI QDQKPIFNVI QDQKPIFNVI | | NRCQGSGDDN NRCQGSGDDN NRCQGSGDDN NRCQGSGDDN |
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | LTSLGTLNFS LTSLGTVNFP LTSLGTLNFP LTSLGTLNFP LTSLGTLNFP LTSLGALNFP | GRSVFSNGYS GRSVFSNGYS GRTVFSNGYS GRTVFSNGYS GRTVFSNGYS GRSVFSNGYS | SPSMRPDVSS SPSMRPDVSS SPSMRPDVSS SPGMRPDVSS | PPSSSSAAT. PPSSSST.TT | GPPPKLCLVC GPPPKLCLVC |
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | SDEASGCHYG SDELSGCHYG SDEASGCHYG SDEASGCHYG SDEASGCHYG SDEASGCHYG | VLTCGSCKVF VLTCGSCKVF VLTCGSCKVF VLTCGSCKVF VLTCGSCKVF | FKRAVEGOHN FKRAVEGOHN FKRAVEGOHN FKRAVEGOHN FKRAVEGOHN FKRAVEGOHN | YLCAGRNDCI YLCAGRNDCI YLCAGRNDCI YLCAGRNDCI YLCAGRNDCI YLCAGRNDCI YLCAGRNDCI YLCAGRNDCI | IDKIRRKNCP IDKIRRENCP IDKIRRKNCP IDKIRRKNCP IDKIRRKNCP IDKIRRKNCP |

FIGURE 6 (Continued)

| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | ACRYRKCLQA GMNLEARKTK KKIKGIQQAT TGVSQETSEN PANKTIVPAT ACRYRKCLQA GMNLEARKTK KKIKGIQQAT TGVSQETSEN SANKTIVPAT ACRYRKCLQA GMNLQARKTK KKIKGIQQAT TGVSQNTSEN P.NKTIVPAT ACRYRKCLQA GMNLEARKTK KKIKGIQQAT TGVSQETSEN PANKTIVPAT ACRYRKCLQA GMNLEARKTK KKIKGIQQAT TGVSQETSEN PANKTIVPAT ACRYRKCLQA GMNLEARKTK KKIKGIQQAT TGVSQETSEN PGNKTIVPAT ACRYRKCLQA GMNLEARKTK KKIKGIQQAT AGVSQDTSEN P.NKTIVPAA ACRYRKCLQA GMNLEARKTK KKIKGIQQAT AGVSQDTSEN .ANKTIVPAA |
|---|---|
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | 525 LPQLTPTLVS LLEVIEPEVL YAGYDSTVPD STWRIMTTLN MLGGRQVIAA 489 LPQLTPTLVS LLEVIEPEVL YAGYDSSIPD STWRIMTALN MLGGRQVIAA 519 LPQLTPTLVS LLEVIEPEVL HSGYDSTSPD STWRIMTTLN MLGGRQVIAA 525 LPQLTPTLVS LLEVIEPEVL YAGYDSTVPD STWRIMTTLN MLGGRQVIAA 525 LPQLTPTLVS LLEVIEPEVL YAGYDSTVPD STWRIMTTLN MLGGRQVIAA 525 LPQLTPTLVS LLEVIEPEVL YAGYDSSVPD STWRIMTTLN MLGGRQVIAA 543 LPQLTPTLVS LLEVIEPEVL YAGYDSSVPD SAWRIMTTLN MLGGRQVIAA 531 LPQLTPTLVS LLEVIEPEVL YAGYDSSVPD SAWRIMTTLN MLGGRQVIAA |
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | 575 VKWAKAIPGF RNLHLDDQMT LLQYSWMFLM AFALGWRSYR QASSNLLCFA 539 VKWAKAIPGF RNLHLDDQMT LLQYSWMFLM VFALGWRSYR QSSASLLCFA 569 VKWAKAIPGF RNLHLDDQMT LLQYSWMFLM AFALGWRSYR QSSASLLCFA 575 VKWAKAIPGF RNLHLDDQMT LLQYSWMFLM AFALGWRSYR QASSNLLCFA 575 VKWAKAIPGF RNLHLDDQMT LLQYSWMFLM AFALGWRSYR QSSANLLCFA 575 VKWAKAIPGF RNLHLDDQMT LLQYSWMFLM AFALGWRSYR QSSGNLLCFA 593 VKWAKAILGL RNLHLDDQMT LLQYSWMFLM AFALGWRSYR QSSGNLLCFA 581 VKWAKAIPGF RNLHLDDQMT LLQYSWMFLM AFALGWRSYR QASGNLLCFA |
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | 625 PDLIINEQRM TLPCMYDQCK HMLYVSSELH RLQVSYEEYI CMKTLLLLSS 589 PDLVINEQRM ALPCMYDQCR HMLYVSSELQ RLQVSYEEYI CMKTLLLLSS 619 PDLIINEQRM SLPWMYDQCR YMLYVSSELK RLQVSYEEYI CMKTLLLLSS 625 PDLIINEQRM TLPCMYDQCK HMLYVSSELH RLQVSYEEYI CMKTLLLLSS 625 PDLIINEQRM TLPCMYDQCK HMLYVSSELH RLQVSYEEYI CMKTLLLLSS 625 PDLIINEQRM TLPCMYDQCK HMLYVSSELH RLQVSYEEYI CMKTLLLLSS 631 PDLIINEQRM SLPCMYDQCK HMLFVSSELQ RLQVSYEEYI CMKTLLLLSS 631 PDLIINEQRM TLPCMYDQCK HMLFISTELQ RLQVSYEEYI CMKTLLLLSS |
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | VPKDGLKSQE LFDEIRMTYI KELGKAIVKR EGNSSQNWQR FYQLTKLLDS VPKDGLKSQE LFDEIRMTYI KELGKAIVKR EGNSSQNWQR FYQLTKLLDS VPKEGLKSQE LFDEIRMTYI KELGKAIVKR EGNSSQNWQR FYQLTKLLDS VPKDGLKSQE LFDEIRMTYI KELGKAIVKR EGNSSQNWQR FYQLTKLLDS VPKDGLKSQE LFDEIRMTYI KELGKAIVKR EGNSSQNWQR FYQLTKLLDS VPKDGLKSQE LFDEIRMTYI KELGKAIVKR EGNSSQNWQR FYQLTKLLDS VPKEGLKSQE LFDEIRMTYI KELGKAIVKR EGNSSQNWQR FYQLTKLLDS VPKEGLKSQE LFDEIRMTYI KELGKAIVKR EGNSSQNWQR FYQLTKLLDS |

FIGURE 6 (Continued)

| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | MHEVVENLLN YCFQTFLDKT MSIEFPEMLA EIITNQLPKY SNGNIKKLLF MHDVVENLLN YCFQT |
|---|---|
| u87951 Squirrel AF141371 Pig 113196 Guinea Pig u87953 Marmoset u87952 Ma'z Monkey Human m14053 rat x04435 mouse | HQK (SEQ ID NO:14) (SEQ ID NO:15) HQK (SEQ ID NO:16) HQK (SEQ ID NO:17) HQK (SEQ ID NO:18) HQK (SEQ ID NO:19) HQK (SEQ ID NO:20) HQK (SEQ ID NO:21) |